WEST Search History for Application 10511669

Creation Date: 2009030616:24

Query	DB	Op.	Plur.	Thes.	Date
(glycinin) or (beta adj conglycinin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
(oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin)) and ((oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins) and (phospholipid llecithin llysolecithin llyso-lecithin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin)) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL)) and (hydroly\$3 enzyme or enzymes)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		03-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3	PGPB, USPT, USOC, EPAB,	ADJ	YES		03-06-2009

cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes)) (saponin Isoy saponin A Isaponin B Isaponin E Isapogenol A Isapogenol B Isapogenol E)	JPAB, DWPI				
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes)) and (saponin lsoy saponin A Isaponin B Isaponin E Isapogenol A Isapogenol B Isapogenol E)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	03	-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) and (saponin Isoy saponin A Isaponin B Isaponin E Isapogenol A Isapogenol B) and (phydrostrogen isofalvone lgenistein Idiadzein lequol Ibiochain A Iformnonetin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	03	-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) and (saponin Isoy saponin A Isapogenol B Isapogenol E) and (carbohydrate lamylose loligofructose Isoy cotyledon fiber)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	03	-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydro)\$3 enzyme or enzymes) and (saponin isoy saponin A Isaponin B Isaponin E Isapogenol A Isapogenol B Isapogenol E) and @ad<20020418	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	03	-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes)) and @ad<20020418	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	03	-06-2009
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or	PGPB, USPT,	ADJ	YES	03	-06-2009

Creation Date: 2009030616:24

lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) and @ad<20020418) and ((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llyso-lecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydroly\$3 enzyme or enzymes) and (saponin Isoy saponin A Isaponin B Isaponin E Isapogenol A Isapogenol B Isapogenol E))	USOC, EPAB, JPAB, DWPI			
((glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llysolecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydrol)\$3 enzyme or enzymes) and @ad<20020418 and (glycinin) or (beta adj conglycinin) and (oil adj body adj3 protein) or oleosin or lipoprotein or oleosins or lipoproteins and (phospholipid llecithin llysolecithin llysolecithin) and (lower\$3 or decreas\$3 or drop\$3 cholesterol or triglyceride\$ or HDL or LDL) and (hydrol)\$3 enzyme or enzymes) and (saponin lsoy saponin A Isaponin B Isaponin E Isapogenol A Isapogenol B	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	03-06-2009